Hydrobiologia

Editor-in-chief: K. F. Vaas, Yerseke

Editorial Board

Sv. Björk, Lund; A. F. de Bont, Kinshasa;
T. V. Desikachary, Madras; H. B. N. Hynes, Waterloo, Ont.;
T. T. Macan, Ambleside; G. Marlier, Bruxelles;
C. H. Mortimer, Milwaukee; R. Ryhänen, Helsinki;
Vl. Sládecek, Praha; W. R. Taylor, Ann Arbor;
L. Tonolli, Pallanza; M. Uéno, Kyoto

VOLUME 47

1975

QH90 H9

r. W. Junk b.v. Publishers

The Hague The Netherlands

Hydrobiologia

Editor-in chief: E. F. Vans, Yerseke

Editorial Board.

Sv. Hjörk; Lund; A. F. de Bont, Hinchaus;
T. V. Desibuckery, Madras; M. H. M. Henre, Waterloo, Ont.;
T. T. Maron, Ambleside; G. Markier, Erozelles;
C. H. Mortimer, Milwanker; R. Hybanen, Helsinki;
VI. Sladecek, Fraha; W. K. Taylor, Ann Arbor;
L. Tonolli, Fallanza; M. Usno, Kyoto

A SMINTON

1975

VOLUMEN 47

Fasc. 1 Pag. 1—180, edit.: 31- 7-1975 Fasc. 2 Pag. 181—338, edit.: 15-10-1975 Fasc. 3—4 Pag. 339—564, edit.: 1-12-1975

INDEX AUTORUM

ABDEL KARIM, A. G., 31 ASTON, R. J., 347 BALAKRISHNAN NAIR, N., 367 BALAPARAMESWARA RAO, M., 265 Bass, J. A. B., 193 BEEFTINK, W. G., 559 BEETON, A. M., 273 BERLAND, B. R., 481 BONIN, D. J., 481 Bornard, C., 59 Brown, D. J. A., 347 BUIKEMA JR., A. L., 43 Cairns Jr., J., 135 Cannon, D., 415 Chapman, V. J., 399 CHAUDHARY, B. R., 181 CHOWDARY, Y. B. K., 469 CLAYTON, J., 399 CRUZ, A. DE LA., 475 Dodakundi, G. B., 253 DONATO, N., 241 DURBEC, J. P., 481 FISHER, J. A., 273 FRY, W. G., 527 GEMERDEN, H. VAN, 179 HAIDER, G., 291 HALL, R. E., 1 HEATH, A. G., 135 HOUVENAGHEL, G. T., 13 HOWARD-WILLIAMS, C., 381 Ishak, M. M., 499

JONES, R., 431

KHALAF, A. N., 1, 301 LACOURT, A. W., 173 LADLE, M., 193 LANGFORD, T. E., 91 LASCOMBE, C., 59 McCauley, V. J. E., 81 MacDonald, L. J., 301 MACLEOD, P., 339 Maestrini, S. Y., 481 MANE, V. H., 439 Монамер, А. М., 499 Moore, J. W., 415 PARKER, B. C., 135 PARMA, S., 561 PATIL, H. S., 253 PATTEE, E., 59 POTTER, I. C., 415 RAO, V. S., 319 Rodgi, S. S., 253 SANTHAKUMARI, V., 367 SARMA, Y. S. R. K., 181 SEPERS, A. B. J., 560 SESHAGIRI RAO, B. V., 463 SHAMEEL, M., 209 SIMANOV, L., 453 SINGH, S. J., 469 **STOCK**, J. H., 564 SOROKIN, J. I., 231, 241 VAAS, K. F., 177, 180 VALIELA, J., 339 Young, J. O., 513 ZIMMERMAN, J. T. F., 178

CONTENTS

A. N. Khalaf & R. E. Hall: Embryonic Development and Hatching of Chirocephalus Diaphanus Prévost (Crustacea: Anostraca) in Nature. Biol. Res. Centre, Nr. Coll. of Science, Adhamiyah, Bagdad, Iraq	1
G. T. HOUVENAGHEL: Contribution à la Connaissance de la Distribution des Sels Nutritifs en Baie de Morlaix (Finistère, France). Mise en	
Evidence du Rôle des Algues Benthiques. Université Libre de Bruxelles, Lab. d'Océanologie, Brussels, Belgium	13
A. G. ABDEL KARIM: Studies on the Freshwater Algae of the Sudan. II. The	
Distribution of the Bacillariophycea of Wadi Galol, Jebel Marra. Dept. of Botany, Univ. of Khartoum, Sudan	31
A. L. BUIKEMA JR: Some Effects of Light on the Energetics of Daphnia pulex	
and Implications for the Significance of Vertical Migration. Dept. of	
Biol. and Center for Environmental Studies, Virginia Polytechnic Institute	- 101
and State Univ., Blacksburg, Virginia 24061, USA	43
C. Lascombe, E. Pattee & C. Bornard: Le Role Ecologique de la Temoé-	
rature dans la Distribution de Deux Espèces Proches Parentes de	
Planaires d'Eau Douce: Etude Expérimentale. Dept. de Biol. Animale,	59
Univ. Claude Bernard, F. 69621 Villeurbanne, France	39
macrofauna. Dept. of Entomol., Univ. of Alberta, Edmonton, Alberta,	
USA	81
T. E. LANGFORD: The Emergence of Insects from a British River warmed	100
by Power Station Cooling-Water. II. The emergence patterns of	
some species of Ephemeropta, Trichoptera and Megaloptera in	
relation to water temperature and river flow, upstream and down-	
stream of the cooling-water outfalls. C.E.R.L., Freshwater Biol. Unit,	
Ratcliffe-Soar, Nottingham, England	91
J. CAIRNS JR., A. G. HEATH & B. C. PARKER: The effects of Temperature Upon the Toxicity of Chemicals to Aquatic Organisms. Dept. of	
Biol. and Center for Environmental Studies, Virginia Polytechnic Inst. and	
State Univ., Blacksburg, Virginia 24061, USA	135
A. W. LACOURT: Remarks on F. Wiebach's Proposals for a revision of the	133
genus Hyalinella. Rijksmuseum van Natuurlijke Historie, Leiden,	
The Netherlands	173
Libri Novi	175
Y. S. R. K. SARMA & R. B. CHAUDHARY: On a new Cytological Race of	
Schizomeris leibleinii Kütz. Dept. of Bot., Bonaras Hindu Univ., Varasani-	
221005, India	181
M. Ladle & J. A. Bass: A new species of Metacnephia Crosskey (Diptera:	
Simuliidae) from the south of England, with notes on its habitat and biology. Freshwater Biol. Association, River Lab. East Stoke,	
Wareham, Dorset, England	193
M. SHAMEEL: Untersuchungen über die Wirkung des hydrostatischen	193
Druckes auf das Wachstum von Delessria sanguinea (L.) Lamour.	
aus der westlichen Ostsee, Institute of Marine Biology, Univ. of	
Karachi, Karachi-32, India	209
JU. I. SOROKIN: Sulphide Formation and Chemical Composition of	
Bottom Sediments of Some Italian Lakes. Institute of Biol. of Inland	
Waters, Ac. Sciences, Brook, Jaroslavl, USSR	231
Ju. I. Sorokin & N. Donato: On the Carbon and Sulphur Metabolism	

in the Meromictic Lake Faro (Sicily). Inst. of Biol. of Inland Waters Ac. Sci. Borok, Jaroslavl, USSR	941
Phytoplankton in a Sewage Stabilization Pond Water Res. Lab	241
Dept. of Zool., Karnatak Univ., Dharwar India	253
M. BALAPARAMESWARA RAO: Some Observations on the Spawning Be- haviour and Larval Development in the Limpet Collara Radiata	
(Born) (Gastropoda: Prosobranchia). Dept. of Zool., Andhra Univ. P.G. Centre, Guntur 522005, India	265
J. A. FISHER & A. M. BEETON: The Effect of Dissolved Oxygen on the	200
Burrowing Behavior of Limnodrilus hoffmeisteri (Oligochaeta). Newfound Harbor Marine Inst., Box 170, Florida, USA, 53201 USA	273
G. HAIDER: Die Wirkung subletaler Bleikonzentrationen auf die Chemore- zeptoren zweier Süszwasserfischarten. Institut für Siedlungswasserhau	
und Wassergütewirtschaft der Univ. Stuttgart, BRD	291
porary Ponds in the New Forest. Biol. Res. Centre, Nr. Coll. of Science, Adhamyiah, Baghdad, Iraq	301
V. S. RAO: An Ecological Study of Three Freshwater Ponds of Hyderabad- India. III. The Phytoplankton (Volvocales, Chlorococcales and	
Desmids). Dept. of Bot., Osmania Univ., Hyderabad-50.0007, India	319
Libri Novi	338
Patricia MacLeod & Ivan Valiela: The effect of Density and mutual Interference by a Predator: A Laboratory Study of Predation by the Nudibranch Coryphella rufibranchialis on the hydroid Tubularia larynx. Boston Univ. Marine Program, Marine Biol. Lab., Woods Hole, Mass.	
02543, USA R. J. Aston & D. J. A. Brown: Local and Seasonal Variations in Popula-	339
tions of the Leech Erpobdella octoculata (L) in a Polluted River warmed by Condenser Effluents: C.E.R.L., Freshwater Biol. Unit,	
Ratcliffe-on-Soar Power Station, Nottingham, England	347
V. Santhakumari & N. Balakrishnan Nair: Some Observations on the Division of five Species of Commensalic Ciliates in Relation to Water Propulsion. Nat. Inst. of Oceanography, Cochin-18, India	367
C. Howard-Williams: Vegetation Changes in a Shallow African Lake: Response of the Vegetation to a Recent Dry Period. Inst. for Fresh-	
water Studies, Rhodes Univ., Grahamstown, S. Africa	381
Waikato Lakes. 3. Lake Rerewhakaiitu. Bot. Dept., Univ. of Auckland, New Zealand	399
I. C. Potter, D. Cannon & J. W. Moore: The Ecology of Algae in the Moruya River, Australia. School of Biol. Sciences, Univ. of Bath,	
Claverton Down, Bath BA2 7AY, Somerset, U.K	415
Peterborough. Ontario, Canada K97 7B8	431
U. H. Mane: A Study on the Rate of Water Transport of the Clam Katelysia opima in relation to Environmental conditions. Dept. of	439
Zool., Marathwada Univ., Aurangabad, India L. SIMANOW: Saprobitätsbestimmung nach den Larven und Puppen von	133
Trichoptera. Wasserwirtschaftliches Forschungsinstitut Zweigstelle Ostrava, Ostrava, Tschechoslowakei	453
B. V. Seshagiri Rao: A new species of Clupeid Fish, <i>Ilisha sirishai</i> from Visakhapatnam, India. <i>Dept. of Zool.</i> , <i>D.N.R. Coll.</i> , <i>Bhimavaram</i>	